

## WIND POWER GENERATOR

Cat: EM1642-01

## WIND POWER GENERATOR



## THE WIND POWER GENERATOR:

A PROPELLING BLADE COUPLED WITH A DYNAMO, MOUNTED ON A HEAVY BASE. OVERALL DIMENSION: 33 x 18 x 48 CM.

THIS DEMONSTRATION APPARATUS CONSISTS OF A PROPELLING BLADE MOUNTED ON 2 BEARING BUSH ON A HEAVY METAL BASE. THE DYNAMO UNIT IS CONNECTED TO THE ROTOR SHAFT BY A GEAR SYSTEM.

THE APPARATUS WILL OPERATE ON LOW WIND.

THE AIR FROM A TABLE FAN (SOLD SEPARATELY) IS ENOUGH TO DRIVE THE GENERATOR TO PRODUCE CURRENT FOR THE MOTOR OR THE LAMP. A SELECTION SWITCH IS PROVIDED FOR SELECTION TO EITHER THE MOTOR OR THE LAMP.

1